TGAGAGGCTAATCCCAGAGG

299/299

FIG. 12F

300/304

DG5S87 DG5S91 DG5S1553 SLT_703026 SLT 697143 SLT 696007 SLT_687289 SLT_683623 SLT_680684 SLT_673235 DG5S1043 DG5S92 SLT 661589 SLT 661457 SLT_658204 SLT 657307 SLT_657277 DG5S491 SLT 649164 SLT 636323 DG5S1047 SLT 629874 SLT_621478 SLT_621478 SLT_617406 SLT 616823 SLT_612136 SLT_610323 SLT_610234 SLT_608499 SLT 605050 DG5S9 SLT_589545 SLT_585043 SLT_584969 SLT_581505 SLT_580597 SLT 579597 SLT 579074 SLT_578813 DG5S1049 DG5S1116 SLT_564589 SLT_564530 SLT_556437 SLT_550503 SLT_550582 SLT_533429

SLT 526304

DG5S1051

SLT 504791

DG5S876

DG5S97

rs1982063

rs891958

rs1036205

D5S2052

DG5S1120

rs1432910

DG5S1053

rs2163783

DG5S880

D5S400

SLT 317099

rs2879135

DG5S881

DG5S1122

rs188432

rs295985

rs296008

rs296001

rs295994

rs2668054

D5S2043

rs297835

DG5S1056

rs297818

rs297823

rs297863

SLT_169267

rs297868

DG5S1058

rs172472

rs297898

DG5S1060

D5S2075

DG5S883

SLT_96349

SLT 90256

SLT_89801

DG5S1645

SLT_8967

SLT_8898

SLT_8778

302/304

SLT_278 SLT_rs1895203 SLT_rs918408 SLT_rs1019461 SLT_rs981957 DG5S38 SLT_rs1422021 DG5S37 SLT_rs731398 SLT_rs2112332 SG05S458 SG05S459

FIG. 13C

MAPGWAGVGAAVRARLALALALASVLSGPPAVACPTKCTCSAASVD CHGLGLRAVPRGIPRNAERLDLDRNNITRITKMDFAGLKNLRVLHLED NQVSVIERGAFQDLKQLERLRLNKNKLQVLPELLFQSTPKLTRLDLSE NQIQGIPRKAFRGITDVKNLQLDNNHISCIEDGAFRALRDLEILTLNNN NISRILVTSFNHMPKIRTLRLHSNHLYCDCHLAWLSDWLRQRRTVGQF TLCMAPVHLRGFNVADVQKKEYVCPAPHSEPPSCNANSISCPSPCTCS NNIVDCRGKGLMEIPANLPEGIVEIRLEQNSIKAIPAGAFTQYKKLKRID ISKNQISDIAPDAFQGLKSLTSLVLYGNKITEIAKGLFDGLVSLQLLLLN ANKINCLRVNTFQDLQNLNLLSLYDNKLQTISKGLFAPLQSIQTLHLAQ NPFVCDCHLKWLADYLQDNPIETSGARCSSPRRLANKRISQIKSKKFRC SGSEDYRSRFSSECFMDLVCPEKCRCEGTIVDCSNQKLVRIPSHLPEYV TDLRLNDNEVSVLEATGIFKKLPNLRKINLSNNKIKEVREGAFDGAAS VQELMLTGNQLETVHGRVFRGLSGLKTLMLRSNLIGCVSNDTFAGLSS VRLLSLYDNRITTITPGAFTTLVSLSTINLLSNPFNCNCHLAWLGKWLR KRRIVSGNPRCQKPFFLKEIPIQDVAIQDFTCDGNEESSCQLSPRCPEQC TCMETVVRCSNKGLRALPRGMPKDVTELYLEGNHLTAVPRELSALRH LTLIDLSNNSISMLTNYTFSNMSHLSTLILSYNRLRCIPVHAFNGLRSLR VLTLHGNDISSVPEGSFNDLTSLSHLALGTNPLHCDCSLRWLSEWVKA GYKEPGIARCSSPEPMADRLLLTTPTHRFQCKGPVDINIVAKCNACLSS PCKNNGTCTODPVELYRCACPYSYKGKDCTVPINTCIQNPCQHGGTCH LSDSHKDGFSCSCPLGFEGQRCEINPDDCEDNDCENNATCVDGINNYV CICPPNYTGELCDEVIDHCVPELNLCQHEAKCIPLDKGFSCECVPGYSG KLCETDNDDCVAHKCRHGAQCVDTINGYTCTCPQGFSGPFCEHPPPM VLLQTSPCDQYECQNGAQCIVVQQEPTCRCPPGFAGPRCEKLITVNFV GKDSYVELASAKVRPQANISLQVATDKDNGILLYKGDNDPLALELYQ GHVRLVYDSLSSPPTTVYSVETVNDGQFHSVELVTLNQTLNLVVDKG TPKSLGKLQKQPAVGINSPLYLGGIPTSTGLSALRQGTDRPLGGFHGCI HEVRINNELQDFKALPPQSLGVSPGCKSCTVCKHGLCRSVEKDSVVCE

304/304

CRPGWTGPLCDQEARDPCLGHRCHHGKCVATGTSYMCKCAEGYGGD LCDNKNDSANACSAFKCHHGQCHISDQGEPYCLCQPGFSGEHCQQEN PCLGQVVREVIRRQKGYASCATASKVPIMECRGGCGPQCCQPTRSKRR KYVFQCTDGSSFVEEVERHLECGCLACS

FIG. 14B